08/341,665

ABSTRACT

An oval elliptical mirror assembly with a generally convex reflective surface having a long axis and a short axis essentially normal to the long axis. The oval shape is provided to increase the field-of-view for a user along the long axis. The mirror assembly may be mounted on a flat mounting surface, such as a walls, or a varied mounting surface, such as the external surface of a vehicle. The mirror is mounted with the long axis positioned at angle to provide for the desired 10 field-of-view.

15

20

25

30

